9/1992,534 Page 1 of 1

Freeform Search

Datab	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins 16 and biologic\$2		Same a
Term:	10 and biologicy2		
Displa	y: 10 Documents in Display Format	: -	Starting with Number 1
Gener	ate: O Hit List O Hit Count O Side by Si		· · · · · · · · · · · · · · · · · · ·
· · ·	Search Clear	Intern	upi
	Search Hist	ory	
•			
DATE:	Wednesday, December 15, 2004 Printable (Copy Cre	ate Case
Set Name	e Query H	it Count S	et Name
Set Name	e Query H	it Count S	
Set Name	Query H	it Count S	et Name
Set Name side by side DB=U	e Query E SPT,EPAB,JPAB,DWPI; PLUR=YES; OP=AD	it Count S	et Name result set
Set Name side by side $DB = U$ $\frac{L7}{L6}$ $\frac{L5}{L5}$	e Query SPT,EPAB,JPAB,DWPI; PLUR=YES; OP=AD 16 and biologic\$2	it Count S	et Name result set
Set Name side by side $DB = U$. $ \frac{L7}{L6} $ $ L5 $ $ L4$	E Query SPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AD 16 and biologic\$2 L5 and (pluralit\$3 near5 magnet\$2) L4 and device\$1 L3 and (microplate or array or substrate\$1)	it Count S 3 14	et Name result set L7 L6
Set Name side by side $DB = U$ $\frac{L7}{L6}$ $\frac{L6}{L5}$ $\frac{L4}{L3}$	EQuery SPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AD 16 and biologic\$2 L5 and (pluralit\$3 near5 magnet\$2) L4 and device\$1 L3 and (microplate or array or substrate\$1) Kgauss near5 magnet\$2	3 14 87	L7 L6 L5 L4 L3
Set Name side by side $DB = U$. $ \frac{L7}{L6} $ $ L5 $ $ L4$	E Query SPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AD 16 and biologic\$2 L5 and (pluralit\$3 near5 magnet\$2) L4 and device\$1 L3 and (microplate or array or substrate\$1)	3 14 87 120	et Name result set L7 L6 L5 L4

END OF SEARCH HISTORY